#### AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

#### **Listing Of Claims**

1. (Currently Amended) A method for the production of print products by combining various immediately successive processing methods, the method comprising the steps of:

coating the print products to be produced with a film at predetermined positions according to a film print processing method in one method step comprising:

partially coating said print products with a thin adhesive layer;

providing a transfer film having at least three layers, namely, a carrier foil, a parting layer and a transfer layer;

removing said transfer layer from said carrier foil and transferring it at least partially to said print products with a transfer or printing unit, wherein said transfer layer adheres to the print products; and

providing an embossing and/or a structure according to an embossing and/or a structure processing method in a further method step[[,]]; and

drying the print products to be produced after coating the print products and/or after printing the print products in color;

wherein the print products to be produced successively undergo the steps of the method without intermediate storage.

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- 2. (Previously Presented) The method according to claim 1, wherein the print products to be produced are first coated with a film and then provided with a structure and/or stamped.
- 3. (Previously Presented) The method according to claim 1, wherein the print products to be produced are first provided with a structure and/or stamped and are then coated with a film.

# 4. (Cancelled)

5. (Previously Presented) The method according to claim 1, wherein the print products to be produced can be color printed before or after being coated with a film or before or after being stamped.

## 6. (Cancelled)

7. (Previously Presented) The method according to claim 1, wherein a transfer film that has been supplied for the film printing method is stretched in the direction of width.

### 8. (Cancelled)

- 9. (Previously Presented) The method according to claim 1, wherein the print products to be produced are submitted to a pressing operation in another step of the method after the film coating.
- 10. (Previously Presented) The method according to claim 1, wherein the transfer film can be controlled with respect to the advance thereof with regard to a printing cylinder independently from the rotation thereof.

## 11. – 17. (Cancelled)

18. (Currently Amended) A method for producing a print product, said method comprising:

conveying a base layer successively and continuously through a plurality of processing steps in which:

- a.) a base layer is coated with an adhesive layer in a first stage;
- b.) a transfer film is provided having at least a carrier foil layer, a parting layer and <u>a said</u> transfer layer, wherein the transfer layer is separated from the film and adhered to said base layer with a transfer or printing unit in a second stage;
- c.) said base layer is stamped and/or embossed in a third stage before or after said step b.);
  - d.) the base layer is printed in a fourth stage;

[[d]]  $\underline{e}$ .) the base layer is dried in a drying unit in a fifth stage located downstream of the stages performing steps a.) or d.); and

wherein the steps a- $\underline{e}$  [[d)]] are performed successively without intermediate storage.

19. (Currently Amended) A combined in-line printing apparatus comprising:
a gluing unit to selectively apply an adhesive to a base printing material fed through said printing apparatus;

a structure and/or stamping device to form a pattern in said base material;

a film transfer device to transfer a transfer layer of a transfer film to said base material, said transfer film having at least a carrier foil layer, a parting layer and said transfer layer; and

a printing device to print a material on said base material, a drying unit to dry said adhesive, and a pressing unit having a plurality of calenders to compress said base layer and said transfer layer;

wherein said base layer interacts with said gluing unit, said structure and/or stamping device, and said film transfer device in succession without intermediate storage.

20. (Previously Presented) The combined in-line printing apparatus of claim 19 wherein said base layer interacts with said film transfer device before said structure and/or stamping device.

#### 21. (Cancelled)

22. (Currently Amended) The combined in-line printing apparatus of claim 19 [[21]], wherein said drying unit is downstream said gluing unit or said printing device.